

	<b>Search Text</b>
1	(hardware same description same language \$3hdl) and (remov\$4 delet\$4) same flip\$6 and (replac\$6 substitut\$4) same (-t -\$4unit negative) same delay
2	(hardware same description same language \$3hdl) and (remov\$4 delet\$4) same flip\$6 and (replac\$6 substitut\$4) same negative same delay
3	L2 and (break\$4 cut\$4 retim\$4 re adj tim\$4) same (feefback backward loop) same (insert\$5 add\$5 plac\$6) same flip\$6
4	(negative -t -\$3unit) same (slack delay) same flip\$4 and (delet\$5 remov\$4) same flip\$6
5	I4 and (break\$4 cut\$4 retim\$4 re adj tim\$4) same (feefback backward loop) same (insert\$5 add\$5 plac\$6) same flip\$6
6	(negative and (hardware same description same language \$3hdl) and (remov\$4 delet\$4) same flip\$6 and (replac\$6 substitut\$4) and delay and (break\$4 cut\$4) and (feedback backward loop)).clm.
7	((insert\$4 add\$6 plac\$6) and flip\$6 and (loop feedback backward) and (hardware same description same language \$3hdl) and (remov\$4 delet\$4) and (replac\$6 substitut\$4) same (negative -t -\$3unit)).clm.